

WEST Search History

DATE: Wednesday, April 14, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=USPT; PLUR=YES; OP=AND</i>		
<input type="checkbox"/>	L1	amino near2 terminal	24456
<input type="checkbox"/>	L2	L1 same (leader or signal)	4326
<input type="checkbox"/>	L3	L2 same (eukaryot\$ or eucaryot\$ or viral or virus or fungal or parasit\$)	626
<input type="checkbox"/>	L4	L3 and (adp or ct or lt or ctx or ltx or hlt or cta or ctb or lta or lta or cholera or coli)	597
<input type="checkbox"/>	L5	L4 and (adp or toxin or cytotoxin or \$toxin or toxi\$)	389
<input type="checkbox"/>	L6	L5 and (remov\$ or delet\$ or truncat\$)	389
<input type="checkbox"/>	L7	L6 and adp\$	81
<input type="checkbox"/>	L8	(leader or signal) near10(remov\$ or delet\$ or truncat\$)	82287
<input type="checkbox"/>	L9	L8 and adp\$	1395
<input type="checkbox"/>	L10	L9 and l1	710
<input type="checkbox"/>	L11	L10 and (cholera or coli)	704
<input type="checkbox"/>	L12	L11 and cholera and coli	128
<input type="checkbox"/>	L13	l12 and (ribosyl\$ or \$ribosylating or \$ribosyltransferase)	124
<input type="checkbox"/>	L14	(ribosyl\$ or \$ribosylating or \$ribosyltransferase)	4225
<input type="checkbox"/>	L15	L14 same l8	4
<input type="checkbox"/>	L16	a1b	517
<input type="checkbox"/>	L17	a1b.clm.	57
<input type="checkbox"/>	L18	L17 and l14	0
<input type="checkbox"/>	L19	L17 and cholera	0
<input type="checkbox"/>	L20	a1b same cholera	0
<input type="checkbox"/>	L21	a1-b same cholera	0
<input type="checkbox"/>	L22	(a1 and b) same cholera	47

END OF SEARCH HISTORY

File 155:MEDLINE(R) 1966-2004/Apr W2

(c) format only 2004 The Dialog Corp.

*File 155: Medline has been reloaded. Accession numbers have changed. Please see HELP NEWS 154 for details.

Set Items Description

--- -----

Cost is in DialUnits

?ds

Set Items Description

S1 160 'A1B'

S2 2 S1 AND TOXIN?

S3 0 S1 AND CHOLER?

S4 2 S1 AND ADP?

?s a1 (3n) subunit?

18315 A1

131866 SUBUNIT?

S5 205 A1 (3N) SUBUNIT?

?s s5 and (b (5n) subunit?)

205 S5

566770 B

131866 SUBUNIT?

6633 B(5N)SUBUNIT?

S6 37 S5 AND (B (5N) SUBUNIT?)

?s s6 and (choler? or toxin?)

37 S6

21678 CHOLER?

72045 TOXIN?

S7 25 S6 AND (CHOLER? OR TOXIN?)

?s s7 and (human? or mammal? or ovary? or hamster? or mouse? or mice? or insect? or fung?
or eukary? or eucaryo?)

25 S7

8444777 HUMAN?

132794 MAMMAL?

64735 OVARY?

87985 HAMSTER?

248974 MOUSE?

702776 MICE?

78122 INSECT?

116916 FUNG?

37702 EUKARY?

2745 EUCARYO?

S8 11 S7 AND (HUMAN? OR MAMMAL? OR OVARY? OR HAMSTER? OR MOUSE?
OR MICE? OR INSECT? OR FUNG? OR EUKARY? OR EUCARYO?)

?t s8/9/all